| DDDDDDDDDDDD RRRRI | RRRRRRR RRRRRRR RRRRRRRR | | VVV VVV | VVV VVV | | RRRRR | RRRRRRR RRRRRRR RRRRRRR | |
|--------------------|--------------------------------|-----------|------------|------------|----------------|-------|-------------------------------|-----|
| DDD DDD RRR | RRR | iii | VVV | VVV | EEE | RRR | | RRR |
| DDD DDD RRR | RRR | 111 | VVV | VVV | EEE | RRR | | RRR |
| DDD DDD RRR | RRR | 111 | VVV | VVV | EEE | RRR | | RRR |
| DDD DDD RRR | RRR | iii | VVV | VVV | ĒĒĒ | RRR | | RRR |
| DDD DDD RRR | RRR | III | VVV | VVV | EEE | RRR | | RRR |
| | RRRRRRRR | III | VVV | VVV | EEEEEEEEEE | | RRRRRRR | |
| | RRRRRRRR | 111 | VVV | VVV | EEEEEEEEEEE | | RRRRRRR | |
| DDD DDD RRRRI | RRRRRRRR | 111 | VVV | VVV | EEEEEEEEEEE | RRR | RRRRRRR | |
| DDD DDD RRR | RRR | 111 | VVV | VVV | EEE | RRR | RRR | |
| DDD DDD RRR | RRR | iii | VVV | VVV | ĒĒĒ | RRR | RRR | |
| DDD DDD RRR | RRR | 111 | VVV | VVV | EEE | RRR | RRR | |
| DDD DDD RRR | RRR | III | VVV | VVV | EEE | RRR | RRR | |
| DDD DDD RRR | RRR | !!! | VVV | VVV | EEE | RRR | RRR | 000 |
| DDDDDDDDDDDD RRR | RRR | 111111111 | V/ | | EEEEEEEEEEEEEE | RRR | | RRR |
| DDDDDDDDDDD RRR | RRR | 111111111 | V | | EEEEEEEEEEEE | RRR | | RRR |

_1

| !!!!!!!!!! | FFFFFFFFF | DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD | | RRRRR | 111111 | VV VV | EEEEEEEEE | | RRRRR | |
|------------|-----------|-----------------------------------------|-----|----------|--------|-------|-----------|----------|----------|--|
| Ħ | FF | DD DD | RR | RR RR | - 11 | VV VV | EE | RR RR | RR RR | |
| ij | FF | DD DD | RR | RR RR | II | VV VV | ĒĒ | RR | RR RR | |
| ij | FFFFFFFF | DD DD | RRE | RRRRRR | - 11 | VV VV | EEEEEEEE | RRR | RRRRR | |
| ii | FF | DD DD | RR | RRRRR | 11 | VV VV | EEEEEEEE | RR | RRRRR | |
| # | FF | DD DD | RR | RR | 11 | VV VV | EE | RR | RR | |
| H | FF | DDDDDDDDDDDDDD | RR | RR | 111111 | VV | EEEEEEEEE | RR | RR | |
| 11 | FF | DDDDDDDD | RR | RR | 111111 | VV | EEEEEEEEE | RR | RR | |
| | | | | | | | | | | |

| MM MM | | | AAA | PPPPPPPP | | | |
|-------|----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|----------|-----|--|
| MM | | MM | AAA | AAA | PPPPPPPP | | |
| MMMM | M | MMM | AA | AA | PP | PP | |
| MMMM | M | MMM | AA | AA | PP | PP | |
| MM | MM | MM | AA | AA | PP | PP | |
| MM | MM | MM | AA | AA | PP | PP | |
| MM | | MM | AA | AA | PPPPP | PPP | |
| MM | | MM | AA | AA | PPPPP | | |
| MM | | MM | The second secon | AAAAA | PP | | |
| MM | | MM | | AAAAA | PP | | |
| MM | | MM | AA | AA | PP | | |
| MM | | MM | AA | AA | PP | | |
| MM | | MM | AA | AA | PP | | |
| MM | | MM | AA | AA | PP | | |

To

To

16-SEP-1984 04:33 VAX-11 Linker V04-00

! Object Module Synopsis !

| Module Name | Ident | Bytes | File | Creation Date | Creator |
|---------------------------------------------|------------------------------------------|----------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| TFDRIVER SYS SYS\$10DEF SYS\$SSDEF | V04-000 V04-000 V04-000 V04-000 | 6796 0 0 | _\$255\$DUA28:[DRIVER.OBJ]DRIVER.OLB;1 _\$255\$DUA28:[SYSOBJ]SYS.STB;1 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2 | 16-SEP-1984 00:08 16-SEP-1984 04:00 16-SEP-1984 00:18 16-SEP-1984 01:18 | VAX/VMS Macro V04-00 VAX-11 Linker V04-00 VAX/VMS Macro V04-00 VAX/VMS Macro V04-00 |

_\$255\$DUA28:[DRIVER.OBJ]TFDRIVER.EXE:1

16-SEP-1984 04:33 VAX-11 Linker V04-00

Page

2

! Image Section Synopsis !

Base Addr Disk VBN PFC Protection and Paging Cluster

Global Sec. Name Match Majorid Minorid

DEFAULT_CLUSTER 2 14 00000000

2 O READ WRITE COPY ON REF

Key for special characters above:

R - Relocatable ! P - Protected !

VAX-11 Linker V04-00 \$255\$DUA28:[DRIVER.OBJ]TFDRIVER.EXE;1 Program Section Synopsis! Length Align Attributes Psect Name Module Name Base 128.) BYTE O NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 128.) BYTE O \$\$\$105_PROLOGUE 00000000 0000007F 00000080 (TFDRIVER 6668.) LONG 2 NOPIC, USR, CON, REL, LCL, NOSHR, EXE, RD, WRT, NOVEC 6668.) LONG 2 \$\$\$115_DRIVER 00000080 00001A8B 00001A0C (TFDRIVER

D

e

! Symbol Cross Reference !

| Symbol | Value | Defined By | Referenced By |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|--------------------------|----------------------|
| ACPSACCES | SS 80008B24 | SYS | TFDRIVER |
| ACPSDEAC | CESS 80008B55 FY 80008BAB | SYS | TFDRIVER TFDRIVER |
| ACP\$MOUNT | T 80008BB3 | SYS SYS | TFDRIVER |
| ACPSHEADE | BLK 8000802 | SYS | TFDRIVER TFDRIVER |
| ATS MRA | 0000000 | SYS\$10DEF SYS\$10DEF | TFDRIVER |
| DCS TAPE | | SYS\$10DEF SYS\$10DEF | TFDRIVER TFDRIVER |
| DTS TU78 ERLSDEVI | CEATTN 8000CA97 | SYS | TFDRIVER |
| ERLSDEVICERL | 00000005 CEATTN 8000CA97 CERR 8000CA01 CTMO 8000CA05 | SYS | TFDRIVER TFDRIVER |
| EXESGL_A | 8211W 80005839 | SYS | TFDRIVER |
| EXESTOFOR | | SYS | TFDRIVER TFDRIVER |
| EXESSETMO | DDE 800096AC | SYS | TFDRIVER |
| EXESSINDE VEXES ZEROF | VMSG 80001A24 | SYS | TFDRIVER TFDRIVER |
| 10CSCANCE | EL 10 8000CD71 | SYS | TFDRIVER |
| 10C\$DIAGE | BUFILL 8000CDCC | SYS | TFDRIVER |
| 10C\$LOADP | ER 8000CF43 | SYS | TFDRIVER TFDRIVER |
| 10CSRELCH | MAN ROOOCDER | SYS | TFDRIVER |
| IOCSRELSO | M 8000CEB4 | SYS | TFDRIVER TFDRIVER |
| IOC\$REQPO | CHANL 8000CE5B | SYS | TFDRIVER |
| 10C\$REQSO | RN 80000355 | SYS | TFDRIVER TFDRIVER |
| IOCSWF IKE | PCH 8000D356 | SYS | TFDRIVER |
| MMGSGL SF | PTBASE 80003F3C | SYS\$SSDEF | TFDRIVER TFDRIVER |
| MSGS DEVO | DFFLIN 0000005 BMVER 0000005A ACCESS 80009D7A | SYSSSDEF | TFDRIVER |
| MTSCRECK SYSSGL_OF | ACCESS 80009D7A PRMBX 800015D0 | SYS | TFDRIVER TFDRIVER |
| SYSSK_VER | RSION 48513258 | SYS | |
| TFSDDT TFSINT | 00000080-R 000019C3-R | TFDRIVER TFDRIVER | |

5

\$

5

Sy

10

10

10

10

10

10

10

10

MM

MS MS

SY

Page

```
16-SEP-1984 04:33
$255$DUA28:[DRIVER.OBJ]TFDRIVER.EXE:1
                                                                                                        VAX-11 Linker VO4-00
                                                                                                                                               Page
                                                                                                                                                        6
                                                           Image Synopsis
Virtual memory allocated:
                                                          00000000 00001Bff 00001C00 (7168. bytes, 14. pages)
Stack size:
                                                                   O. pages
Image header virtual block limits:
Image binary virtual block limits:
Image name and identification:
Number of files:
                                                                                        1. block)
                                                                                       0. blocks)
                                                                              0. (
                                                          TFDRIVER VO4-000
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                          NOPIC, SHAREABLE. Global Section Match=EQUAL, Ident, Major=18, Minor=14909651 FULL WITH CROSS REFERENCE in file _$255$DUA28:[DRIVER.LIS]TFDRIVER.MAP;1
Image type:
Map format:
Estimated map length:
                                                          25. blocks
                                                      ! Link Run Statistics !
                                                      +-----
Performance Indicators
                                                                          CPU Time
                                                          Page faults
                                                                                             Elapsed Time
                                                                          00:00:00.29
    Command processing:
                                                                                             00:00:00.51
                                                                    63
                                                                                             00:00:12.26
                                                                           00:00:01.50
    Pass 1:
                                                                          00:00:00.12
                                                                     17
                                                                                             00:00:00.61
    Allocation/Relocation:
    Pass 2:
                                                                           00:00:00.44
                                                                                             00:00:02.31
                                                                                             00:00:00.43
                                                                           00:00:00.30
    Map data after object module synopsis:
    Symbol table output:
                                                                          00:00:00.07
                                                                                             00:00:00.54
                                                                           00:00:02.72
                                                                                             00:00:17.16
Total run values:
Using a working set limited to 600 pages and 77 pages of data storage (excluding image)
Total number object records read (both passes): 352 of which 118 were in libraries and 2 were DEBUG data records containing 76 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
5 library searches were for symbols not in the library searched
A total of 4 global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOTRACEBACK/NODEBUG/SHARE=EXES:TFDRIVER/CONTIGUOUS/MAP=MAPS:TFDRIVER/FULL/COUSS LIBS:DRIVER/INCLUDE=TFDRI
VER, EXSM: SYS. STB/SELECTIVE, SYS$INPUT/OPTION
BASE = 0
```

Va

0106 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

